## \*\*\* APPLICATION INFORMATION DISPLAY \*\*\* 02/10/99 09:32 TY C T A TY

_		02/10/99	09:32	DETAIL	CONTENTS	
SC/SN:	09/167539	,		INFORMATION:	05 OIPE I	01/27/99
FILDT:	10/07/98				04 COMP E	01/26/99
PATNO:		PUBNO:			93 INCD 0	10/21/98
ISSDT:	00/00/00	PUBDT: 00.	/00/00		02 SCAN E	10/16/98
ABND7:	00/00/00	PGPUB CL/S	C: /	o .	01 IEXX ∘E	10/09/98
APPL:	SUH					1 1
LOC:	27I1 LOCDT	: 01/28/99	BATNO:	•		1 1
CHG-LOC:	: It	E <i>TE</i> AM: 00	ISSNO:	0.0		1 1
CHGTO-NAME: NOT ASSIGNED / /						
TOT ACT	: 00 STATUS	3: 020 S <i>T</i>	AD <i>T</i> : 01/28	3/99		1 1.
RESP CD:	: STA	RT DT: /	/ DUE	DT: / /		1 /
EXMR NO	/NAME: 00001	D/N <i>OT</i> ASSIG	NED			1 1
DOCKET I	DATE: / /	/ GAU:	2712 L I	R CDs Oi		1 1
ATTY DOC	CK #: 06205.	.0027 £00	BT N LOS	ST DT 00/00/00		1 1
APPLN TY	YPE: 1 TYI	PE SM ENT:	0 UNMAT	PET: N		1 / / 1
CURR CLA	/SC: 348/	. FOR I	PRIOR CL:	Y P <i>ET FAO</i> M:		1 /
TITLE OF INVENTION: UNAVAIL FOR ACTION: N PP UNAVAIL: 0						
APPARATUS AND METHOD FOR CONTROLLING A FOCUS POSITION FOR A DIGITAL						
STILL CAMERA						

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND